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Reply to Office Action of November 26, 2008

TEC-043504-US

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

1. (Currently amended) A crack-resistant printing paper or board comprising a

<u>pre-formed</u> cellulose fiber network web; and a polymer material impregnated into the web in

thin discontinuous geometrical formations to <u>define a plurality of discrete areas of said</u>

polymer material distributed over said web and forming spaced crack-arresting islands that

impede crack propagation in said web; said polymer material penetrating into said web so that the form a uniform paper or board has a uniform surface, wherein the polymer material

is no more than 5% of the basis weight of the paper or board.

2. (Previously presented) The crack-resistant paper or board as claimed in

Claim 1, wherein the polymer material is a thermoplastic or thermoset material.

3. (Previously presented) The crack-resistant paper or board as claimed in

Claim 1, wherein the geometrical formations are rectangular stripes, equi-distant circles or

diamond-shape formations.

4. (Cancelled)

(Cancelled)

6. (Original) The crack-resistant paper or board as claimed in Claim 1, wherein

the polymer is selected from the group consisting of a latex blend, an acrylic polymer, a

polyester resin and a liquid crystalline polymer.

7. (Cancelled)

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8. (Currently amended) The crack-resistant paper or board as claimed in Claim 1, wherein the paper or board has a subsequent distinct polymer material is coated on a surface of the paper or board.

9-17. (Cancelled)

18. (Currently Amended) A crack-resistant printing paper or board comprising a cellulose fiber network web; and a thin <u>film of a discontinuous</u> polymer material <u>deposited onto impregnated into</u> the web in <u>discontinuous</u> geometrical formations to form <u>a plurality of discrete areas distributed over said web that are impregnated with said polymer material and form spaced crack-arresting islands that impede crack propagation in said web; said <u>polymer material penetrating into said web so that the a uniform</u> paper or board <u>has a uniform</u> surface, wherein the polymer is selected from the group consisting of polybutadiene, acrylonitrile-butadiene, ethylene vinyl acetate-butadiene, polyhydroxybutyrate-butanoate and a cellulose acetate butyrate, wherein the polymer material is no more than 5% of the basis weight of the paper or board.</u>

19. (Cancelled)

- 20. (Previously presented) The crack-resistant paper or board as claimed in Claim 1 wherein the polymer is selected from the group consisting of diene-based rubber, acrylics, latex blends, polyesters and any combination thereof.
- 21. (Previously presented) The crack-resistant paper or board as claimed in Claim 1 wherein said fibers are pulp fibers.
- 22. (Previously presented) The crack-resistant paper or board as claimed in Claim 3 wherein the geometrical formations are rectangular stripes.

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23. (Previously presented) The crack-resistant paper or board as claimed in Claim 3 wherein the geometrical formations are equi-distant circles.

- 24. (Previously presented) The crack-resistant paper or board as claimed in Claim 3 wherein the geometrical formations are diamond-shape formations.
- 25. (Currently Amended) A crack-resistant paper or board consisting essentially of a cellulose fiber network web; and a thin layer of a polymer material impregnated in the web in discontinuous geometrical formations to define a plurality of discrete areas distributed over said web that are impregnated with said polymer material and form spaced crack-arresting islands that impede crack propagation in said web, wherein the polymer material is no more than 5% of the basis weight of the paper or board.
- 26. (Previously presented) The crack-resistant paper or board as claimed in Claim 25, wherein the polymer material is a thermoplastic or thermoset material.
- 27. (Previously presented) The crack-resistant paper or board as claimed in Claim 25, wherein the geometrical formations are rectangular stripes, equi-distant circles or diamond-shape formations.
 - 28. (Cancelled)
- 29. (Previously presented) The crack-resistant paper or board as claimed in Claim 25, wherein the polymer is selected from the group consisting of a latex blend, an acrylic polymer, a polyester resin and a liquid crystalline polymer.
 - 30. (Cancelled)

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31. (Currently amended) The crack-resistant paper or board as claimed in Claim 25, wherein the paper or board has a <u>subsequent distinct</u> polymer material <u>is</u> coated on a surface of the paper or board.

- 32. (Previously presented) The crack-resistant paper or board as claimed in Claim 25 wherein the polymer is selected from the group consisting of diene-based rubber, acrylics, latex blends, polyesters and any combination thereof.
- 33. (Previously presented) The crack-resistant paper or board as claimed in Claim 25 wherein said fibers are pulp fibers.
- 34. (Previously presented) The crack-resistant paper or board as claimed in Claim 27 wherein the geometrical formations are rectangular stripes.
- 35. (Previously presented) The crack-resistant paper or board as claimed in Claim 27 wherein the geometrical formations are equi-distant circles.
- 36. (Previously presented) The crack-resistant paper or board as claimed in Claim 27 wherein the geometrical formations are diamond-shape formations.
- 37. (Previously presented) The crack-resistant paper or board as claimed in Claim 1, wherein the paper or board is calendered.
- 38. (Previously presented) The crack-resistant paper or board as claimed in Claim 18, wherein the paper or board is calendered.
- 39. (Currently amended) The crack-resistant paper or board as claimed in Claim 18, wherein the paper or board has a <u>subsequent distinct</u> polymer material <u>is</u> coated on a surface of the paper or board.

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- 40. (Previously presented) The crack-resistant paper or board as claimed in Claim 39, wherein the coated surface of the paper or board comprises print.
- 41. (Previously presented) The crack-resistant paper or board as claimed in Claim 31, wherein the coated surface of the paper or board comprises print.
- 42. (Previously presented) The crack-resistant paper or board as claimed in Claim 8, wherein the coated surface of the paper or board comprises print.
- 43. (Previously presented) The crack-resistant paper or board as claimed in Claim 1, wherein the cellulose fiber network web comprises pulp fibers.
 - 44. (New) A crack-resistant paper or board comprising:

a pre-formed web of cellulose fibers;

a thin film of polymer material deposited onto said web in a discontinuous geometric pattern and impregnated into said web to form a plurality of spaced apart discrete areas distributed over said web, said polymer-impregnated areas forming crack-arresting islands that impede crack propagation and fracturing in said web without adversely affecting the modulus of elasticity and tensile strength of the paper or board; and

said polymer material penetrating into said web to form a substantially uniform flush surface for subsequent treatment such as coating and printing.